

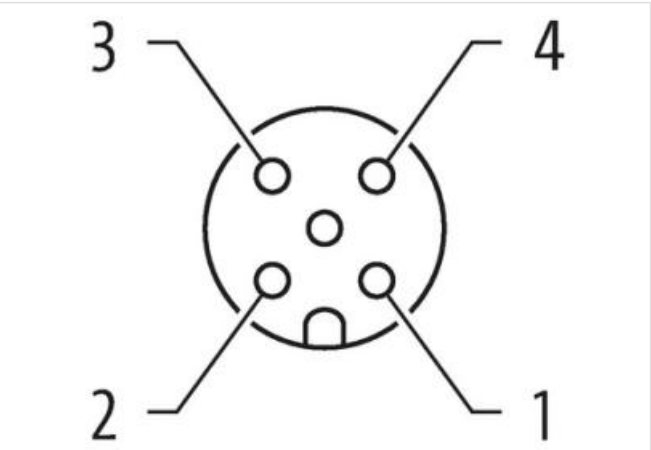
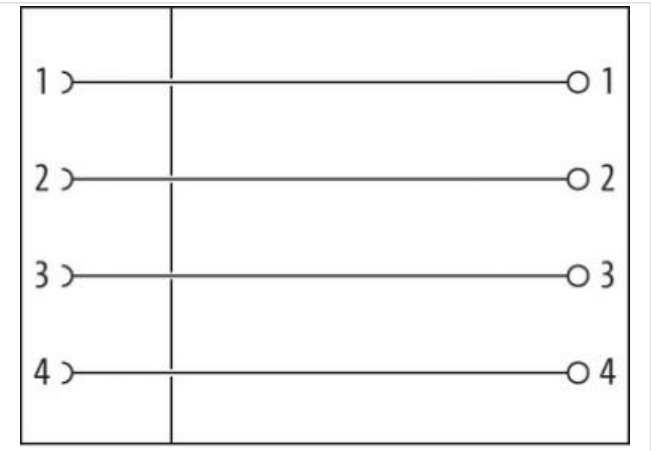
M12 female 90° A-cod. screw terminal

4-pol., 0,14 - 1,5mm², 2,5 - 8mm

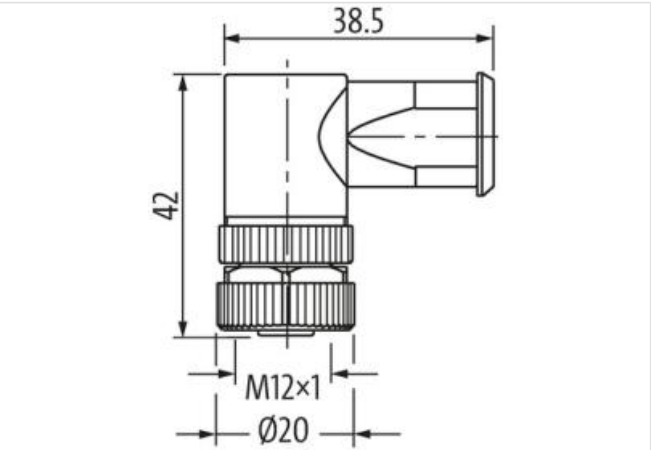
Female 90°
M12, 4-pole
Screw terminals
Plastic housings with good resistance against chemicals and oils.
The resistance to aggressive media should be individually tested for your application. Further details on request.

[Link til produkt](#)

Illustrasjon



Produktet kan avvike fra bildet



Side 1	
Tightening torque	0,6 Nm
Mounting method	screwed, pluggable
Family construction form	M12
Thread	M12 x 1
Gender	female

Coding	A
No. of poles	4
Degree of protection (EN IEC 60529)	IP67

Side 2

Mounting method	field-wireable
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Handelsinformasjon

ECLASS-6.0	27279221
ECLASS-7.0	27440104
ECLASS-8.0	27440104
ECLASS-9.0	27440102
ECLASS-10.1	27440102
ECLASS-11.1	27440102
ECLASS-12.0	27440116
ETIM-5.0	EC001855
GTIN	4048879838894
Pakkestørrelse	1
Tolltariffnummer	85366990

Electrical data | Supply

Operating voltage AC max.	250 V
Operating voltage DC max.	250 V
Operating current per contact max. (40°C)	7,5 A

Diagnostics

Status indication LED	no
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Installation

Connection cross section min.	0,14 mm²
Connection cross section max.	1,5 mm²
Rotation option	90° (4 outlet directions)

Installation | Connection

Tightening torque	0,6 Nm
Mating cycles min.	100

Device protection | Electrical

Additional condition protection degree	screwed, mounted
Pollution Degree	3/2
Insulation resistance min.	100 MΩ

Mechanical data | Mounting data

Mounting method	Schraubgewinde
Clamping range min.	2,5 mm
Clamping range max.	8 mm
Height	42 mm
Width	28,5 mm
Depth	20 mm

Environmental characteristics | Climatic

Operating temperature min.	-30 °C
Operating temperature max.	85 °C

Important installation notes

Note on strain relief	Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable ties.
Note on bending radius	Attention: Observe the permissible bending radii when laying cables, as the IP protection class can be endangered by excessive bending forces.